

L Number	Hits	Search Text	DB	Time stamp
1	1	"6584084" and voice	USPAT	2004/07/09 10:42
2	0	"6584084" and deay	USPAT	2004/07/09 10:42
3	1	"6584084" and delay	USPAT	2004/07/09 10:44
4	1	"6584084" and speech	USPAT	2004/07/09 11:19
5	113	primary adj traffic	USPAT	2004/07/09 11:19
6	134	packet adj data adj traffic	USPAT	2004/07/09 11:20
7	1	("6584084" and speech) and (primary adj traffic) and (packet adj data adj traffic)	USPAT	2004/07/09 11:20
-	16635	user adj3 application\$1	USPAT	2004/07/02 11:39
-	57	(first and second) adj5 user adj3 application\$1	USPAT	2004/07/02 11:39
-	2864	logical adj4 channel\$1	USPAT	2004/07/02 11:40
-	0	((first and second) adj5 user adj3 application\$1) and (logical adj4 channel\$1)	USPAT	2004/07/02 11:40
-	113461	logical	USPAT	2004/07/02 11:40
-	26	((first and second) adj5 user adj3 application\$1) and logical	USPAT	2004/07/02 11:48
-	7	"5881061"	USPAT	2004/07/02 11:48
-	41	"5528664"	USPAT	2004/07/02 11:48
-	59	"5396539"	USPAT	2004/07/02 11:48
-	9	"5612991"	USPAT	2004/07/02 11:49
-	50497	wireless	USPAT	2004/07/02 11:55
-	0	psacch	USPAT	2004/07/02 11:55
-	96	packet adj3 slow	USPAT	2004/07/02 15:31
-	840	packet adj4 timing	USPAT	2004/07/02 11:55
-	13	(packet adj3 slow) and (packet adj4 timing)	USPAT	2004/07/02 11:56
-	8	wireless and ((packet adj3 slow) and (packet adj4 timing))	USPAT	2004/07/08 17:44
-	597	(capacity and pool\$1 and mobile) and allocat\$3	USPAT	2004/07/02 14:38
-	227	((capacity and pool\$1 and mobile) and allocat\$3) and partition\$3	USPAT	2004/07/02 14:39
-	41579	destination and source	USPAT	2004/07/02 14:39
-	108	((capacity and pool\$1 and mobile) and allocat\$3) and partition\$3) and (destination and source)	USPAT	2004/07/02 14:39
-	5982	apportion\$5	USPAT	2004/07/02 14:40
-	1	(((((capacity and pool\$1 and mobile) and allocat\$3) and partition\$3) and (destination and source)) and apportion\$5	USPAT	2004/07/02 14:40
-	2	(((((capacity and pool\$1 and mobile) and allocat\$3) and partition\$3) and apportion\$5	USPAT	2004/07/02 14:40
-	1	packet adj3 slow adj2 associated	USPAT	2004/07/02 15:32
-	0	(packet adj4 timing) and (packet adj3 slow adj2 associated)	USPAT	2004/07/02 15:32
-	0	psacch	USPAT	2004/07/02 15:32
-	26	pacch	USPAT	2004/07/02 15:32
-	0	pacch adj4 slow	USPAT	2004/07/02 15:32
-	0	pacch same slow	USPAT	2004/07/02 15:33
-	21	gprs adj4 egprs	USPAT	2004/07/02 15:36
-	74934	schedul\$3	USPAT	2004/07/02 15:34
-	180	ggsn	USPAT	2004/07/02 15:34
-	3368	bsc	USPAT	2004/07/02 15:34
-	0	(gprs adj4 egprs) and schedul\$3 and ggsn and bsc	USPAT	2004/07/02 15:34
-	7	(gprs adj4 egprs) and schedul\$3	USPAT	2004/07/02 15:34
-	113461	logical	USPAT	2004/07/02 15:36
-	10	(gprs adj4 egprs) and logical	USPAT	2004/07/02 16:50
-	1	"5844894".PN.	USPAT	2004/07/02 15:40
-	16	"5844894"	USPAT	2004/07/02 15:41
-	8	((gprs adj4 egprs) and logical) and edge	USPAT	2004/07/02 16:29
-	5	((((gprs adj4 egprs) and logical) and edge) and control adj channel	USPAT	2004/07/02 16:30
-	2	timeslot\$1 and (((gprs adj4 egprs) and logical) and edge) and control adj channel)	USPAT	2004/07/02 16:30
-	2	(timeslot\$1 and (((gprs adj4 egprs) and logical) and edge) and control adj channel)) and allocat\$3	USPAT	2004/07/02 16:30
-	2	((timeslot\$1 and (((gprs adj4 egprs) and logical) and edge) and control adj channel)) and allocat\$3) and gsm	USPAT	2004/07/02 16:31
-	2	((timeslot\$1 and (((gprs adj4 egprs) and logical) and edge) and control adj channel)) and allocat\$3) and gsm) and available	USPAT	2004/07/02 16:32
-	1	delay and (((timeslot\$1 and (((gprs adj4 egprs) and logical) and edge) and control adj channel)) and allocat\$3) and gsm) and available)	USPAT	2004/07/02 16:32
-	2	pacch and ((gprs adj4 egprs) and logical)	USPAT	2004/07/06 13:25

-	5	"6438115"	USPAT	2004/07/06 11:38
-	2	gsm adj3 "05" adj3 "02"	USPAT	2004/07/06 11:56
-	1110	repetition adj3 pattern	USPAT	2004/07/06 11:56
-	319682	timing	USPAT	2004/07/06 11:56
-	387	(repetition adj3 pattern) and timing	USPAT	2004/07/06 11:56
-	9652	tdma	USPAT	2004/07/06 11:56
-	13	((repetition adj3 pattern) and timing) and tdma	USPAT	2004/07/06 12:01
-	0	gsm adj3 (repetition adj3 pattern) adj3 "64"	USPAT	2004/07/06 12:01
-	2	pacch and ((gprs adj4 egprs) and logical)	USPAT	2004/07/06 13:25
-	2	(pacch and ((gprs adj4 egprs) and logical)) and allocat\$3	USPAT	2004/07/06 13:25
-	2	((pacch and ((gprs adj4 egprs) and logical)) and allocat\$3) and frame\$1	USPAT	2004/07/06 13:25
-	2	((((pacch and ((gprs adj4 egprs) and logical)) and allocat\$3) and frame\$1) and delay\$3	USPAT	2004/07/06 13:25
-	0	(((((pacch and ((gprs adj4 egprs) and logical)) and allocat\$3) and frame\$1) and delay\$3) and real	USPAT	2004/07/06 13:26
-	598570	channel\$1	USPAT	2004/07/06 13:26
-	2	(((((pacch and ((gprs adj4 egprs) and logical)) and allocat\$3) and frame\$1) and delay\$3) and channel\$1	USPAT	2004/07/06 16:38
-	0	(((((pacch and ((gprs adj4 egprs) and logical)) and allocat\$3) and frame\$1) and delay\$3) and channel\$1) and schedul\$3	USPAT	2004/07/06 15:42
-	31	"5398247"	USPAT	2004/07/06 16:00
-	551	"324" same "350" same "376" same "402"	USPAT	2004/07/06 16:00
-	37289	370/\$.ccls.	USPAT	2004/07/06 16:01
-	3	("324" same "350" same "376" same "402") and 370/\$.ccls.	USPAT	2004/07/06 16:01
-	1	(((((pacch and ((gprs adj4 egprs) and logical)) and allocat\$3) and frame\$1) and delay\$3) and channel\$1) and slow	USPAT	2004/07/06 16:39
-	1	"6584084" and slow	USPAT	2004/07/06 16:39
-	1	"6584084" and delay	USPAT	2004/07/06 16:54
-	1	"6584084" and allocat\$3	USPAT	2004/07/06 16:58
-	1	"6584084" and delay\$2	USPAT	2004/07/06 17:27
-	548	sacch	USPAT	2004/07/06 16:59
-	0	("6584084" and delay\$2) and sacch	USPAT	2004/07/06 17:26
-	7	"6137787" and application\$1	USPAT	2004/07/06 17:27
-	1	"6584084" and voice and data	USPAT	2004/07/06 17:27
-	6	"6137787" and voice and data	USPAT	2004/07/06 17:28
-	4	"6137787" and shared	USPAT	2004/07/06 17:31
-	12	"6137187"	USPAT	2004/07/06 17:29
-	7	"6137787"	USPAT	2004/07/06 17:29
-	598570	"6137787" and logic\$2 or channel\$1	USPAT	2004/07/06 17:31
-	8	wireless and ((packet adj3 slow) and (packet adj4 timing))	USPAT	2004/07/08 17:44